

Application No.	Applicant(s)	
10/027,335	SIRKIN, TEODORE	
Examiner	Art Unit	
Davis Hwu	3752	

	Davis Hwu						3752										
				18	SSU	ЕC	LAS	SIF	ICA	TIO	N						
O	RIGINAL				CROSS REFERENCE(S)												
CLASS	SUBC	LASS	C	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
235 INTERNATION		235	2ω		201		203 201		204	t							
antina I zacioni la contralità di																	
48-450 ROSSON SECTION SECTION	G 25/06 B 15/06																
BO5B	nga kanga dan kanganan dan kanga	110															
DOOR		<u> </u>															
		1															
(Assis	tant Examin													3 1			
(Legal Instruments Examiner) (Date)						(Primary Examiner) (Date)						O.G O.G Print Claim(s) Print I					
(Legai IIIsi	uuments Ex	armirer)	(Date	3)		,		′		V				1			
Claims	renumber	ed in th	e sam	e orde	or as presented by applicant							☐ T.D.			☐ R.1.47		
Final	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	21	31			61			91			121			151			181
7 2		32			62			92			122			152			182
3 3		33			63 64		-	93			123			153 154		-	183 184
4 5		35			65			95			125			155			185
\$ 6 7 7		36			66 67			96 97			126 127			156 157		-	186 187
8 8		38			68			98			128			158		-	188
9 9		39			69			99	}		129			159		F	189
/U 10		40			70 71		-	100	.		130			160 161		-	190 191
12 12		42			72			102			132			162			192
13 13 22 14		43			73 74		-	103 104			133			163 164			193 194
<u>27</u> 14 23 15		45			75		<u> </u>	105	1		135			165		_	194
j4 16		46			76			106			136			166			196
バ 17		47			77]	L	107]::::::::::::::::::::::::::::::::::::::	L	137		L	167		L	197

<i>U</i>			<u> </u>	1:::::::	. 02		32		122	1::::::::-	102	::::::L	102
3	3		33		63		93		123]::::::: <u> </u>	153		183
<u>_</u> 6_	4		34		64		94		124		154		184
4	5		35		65		95		125		155		185
5	6]	36		66		96		126		156	::::::: :	186
7	7		37		67		97		127		157	:::::: -	187
8	8		38]:::::::[68		98		128	l	158	Γ	188
9	9		39		69		99		129		159		189
10	10		40		70		100		130		160	Γ	190
11	11		41		71		101		131		161		191
12	12		42		72		102		132		162		192
13	13		43		73		103		133		163		193
22	14		44		74		104		134		164		194
23	15		45		75		105		135		165		195
14	16		46		76		106		136		166		196
15	_17_		47		77		107		137		167		197
16	18		48		78		108		138		168		198
17	_19_		49		79		109		139		169		199
18	20		50		80		110		140		170		200
24	_21_		51		81		111		141		171		201
52	22		52		82		112		142		172		202
26	23		53		83		113		143		173		203
27	24		54		84		114		144		174		204
ςγ	25		55		85		115		145		175		205
29	26		56		86		116		146		176		206
30	27		57		87		117		147		177	:::::::: <u>[</u>	207
31	28		58		88		118		148		178		208
19	29_		_59		89		119		149		179		209
20	30		60		90		120		150		180		210
U.S. Patent and Trademark Office Part of Paper No. 20040525													